

# My Nature, Your Nature

# *&*

# The Nature of Everything



What is the mechanism by which human knowledge expands?

*You can systematically expand your knowledge about anything  
if you know the mechanism by which human knowledge expands!*

Intellectual Development Foundation

**You can systematically expand your knowledge about anything** by finding answers to the following questions about it ...

- 
1. What are its parts?
  2. Who/what has the equivalents of those which it has?
  3. Who/what is connected by it?
  4. Who/what can affect it?
  5. What are its forms?
  6. Who/what can substitute it?
  7. Who/what will be satisfied by it?
- 

**Just 7 Questions!**  
**Expand your Knowledge ...**

## What is my nature?

### Divisibility

I have divisibility and I can be divided into the parts which comprise me.

- *What are my parts?*

### Comparability

I have comparability and the equivalents of those which I have can be found in others.

- *Who/What has the equivalents of those which I have?*

### Connectivity

I have connectivity and I am connected to those from which I can be separated.

- *Who/What is connected by me?*

### Sensitivity

I have sensitivity and I am sensitive to things which can affect me.

- *Who/What can affect me?*

### Transformability

I have transformability and I can be transformed.

- *What are the forms through which I transit?*

### Substitutability

I have substitutability and I can be substituted.

- *Who/What can substitute me?*

### Satisfiability

I have satisfiability and I can satisfy those who/which need me.

- *Who/What will be satisfied by me?*



*All the laws of nature are discoverable in me!*

## What is your nature?

### Divisibility

You have divisibility and you can be divided into the parts which comprise you.

- *What are your parts?*

### Comparability

You have comparability and the equivalents of those which you have can be found in others.

- *Who/What has the equivalents of those which you have?*

### Connectivity

You have connectivity and you are connected to those from which you can be separated.

- *Who/What is connected by you?*

### Sensitivity

You have sensitivity and you are sensitive to things which can affect you.

- *Who/What can affect you?*

### Transformability

You have transformability and you can be transformed.

- *What are the forms through which you transit?*

### Substitutability

You have substitutability and you can be substituted.

- *Who/What can substitute you?*

### Satisfiability

You have satisfiability and you can satisfy those who/which need you.

- *Who/What will be satisfied by you?*



*All the laws of nature are discoverable in you!*

## What is the nature of tomato?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of apple fruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

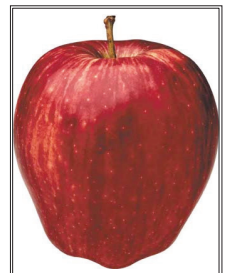
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of atom?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

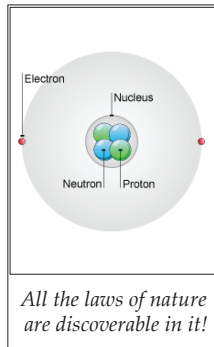
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



## What is the nature of water?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

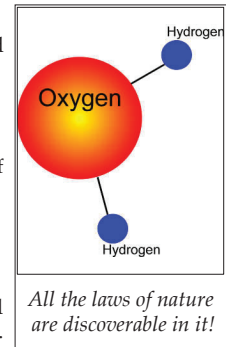
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



## What is the nature of apricot?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



## What is the nature of banana fruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



**You will discover the same laws of nature in anything and everything!**

## What is the nature of molecule?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

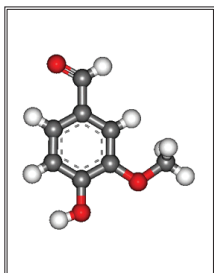
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of gooseberry?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

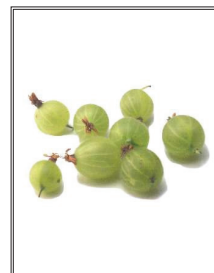
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of bike?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of guava fruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of book?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of jackfruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

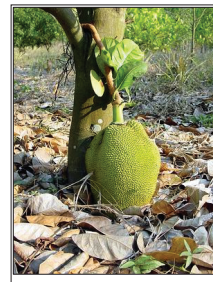
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of car?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of lemon fruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

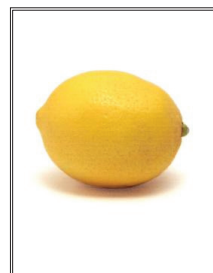
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of brain?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

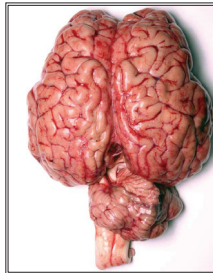
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of mango fruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of cake?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of orange fruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

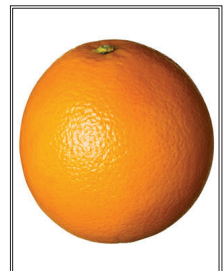
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of cell?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

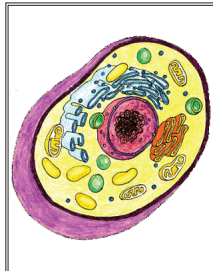
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of papaya fruit?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

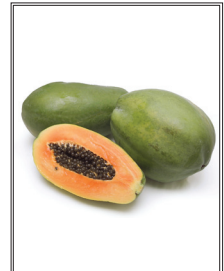
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of computer?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

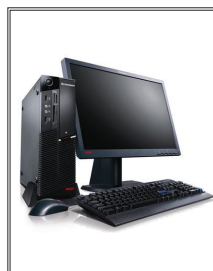
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of rock?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

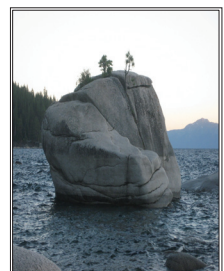
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of pineapple?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

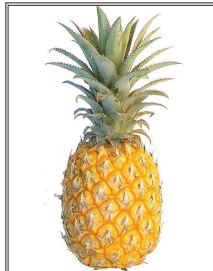
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of science?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



Boy or girl?

*All the laws of nature are discoverable in it!*

## What is the nature of microscope?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of philosophy?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

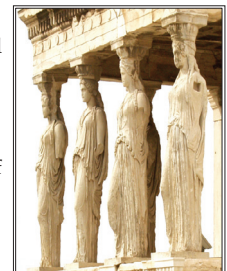
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of potato?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of word?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of strawberry?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of concept?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

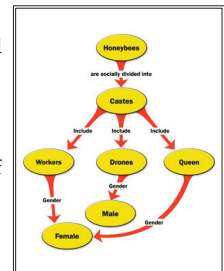
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of logic?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

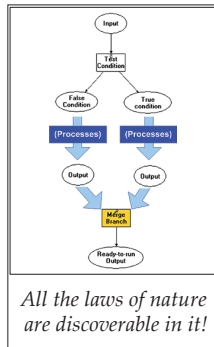
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



## What is the nature of watermelon?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

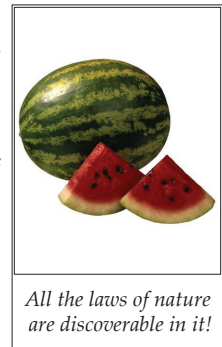
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



## What is the nature of history?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



## What is the nature of Earth?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

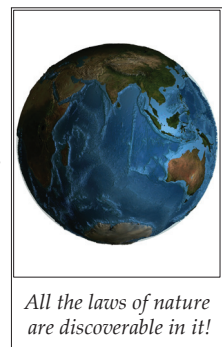
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



**You will discover the same laws of nature in anything and everything!**

## What is the nature of coconut?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of Moon?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of groundnut?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of Sun?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

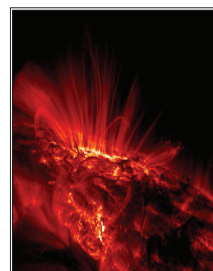
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of dog?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of heart?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

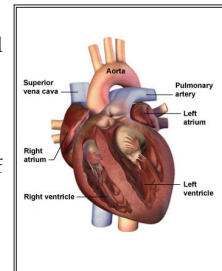
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of cat?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of circle?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

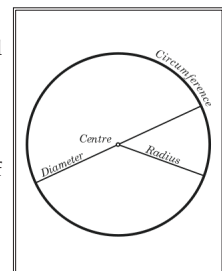
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of rat?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of triangle?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

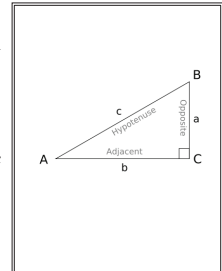
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of tiger?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

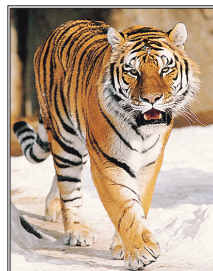
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of equation?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

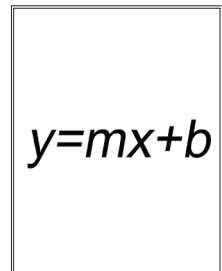
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of lion?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

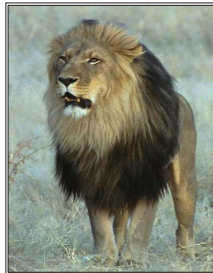
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of sentence?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

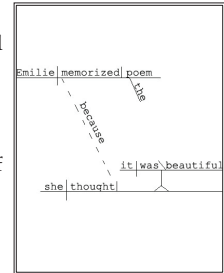
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of monkey?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of pencil?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

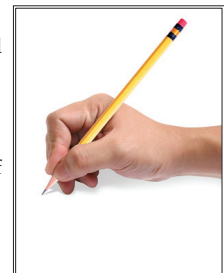
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of chromosome?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

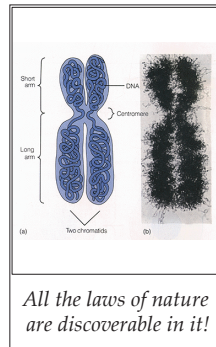
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



## What is the nature of paper?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

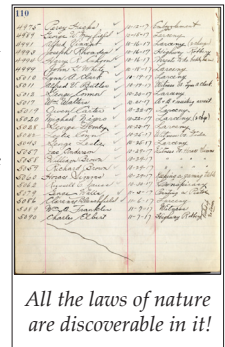
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



## What is the nature of donkey?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

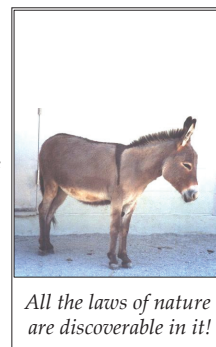
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



## What is the nature of blood?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



You will discover the same laws of nature in anything and everything!

## What is the nature of horse?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of urine?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of pumpkin?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of milk?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

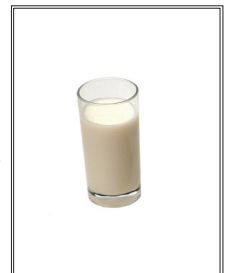
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of frog?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of point?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

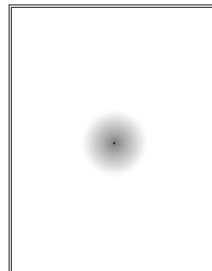
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of butterfly?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

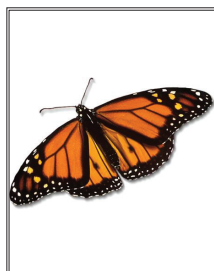
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of methane?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

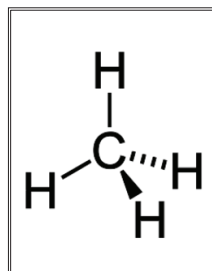
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of egg?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of mirror?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of snail?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of pot?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

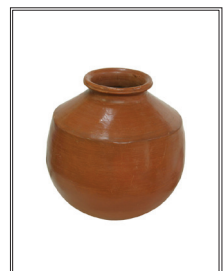
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of flower?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of ship?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

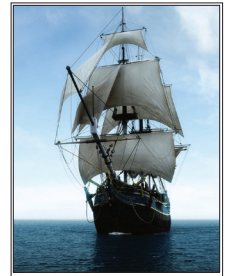
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of theory?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

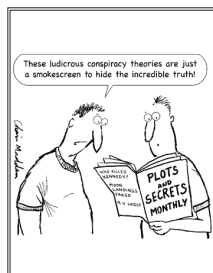
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of rocket?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of bone?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of protein?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of leaf?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of amino acid?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

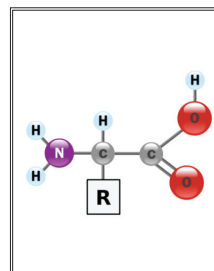
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of seed?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of DNA?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

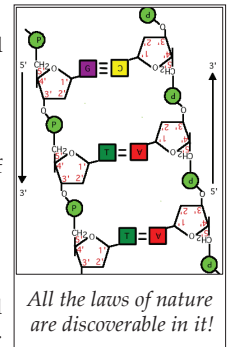
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of gene?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

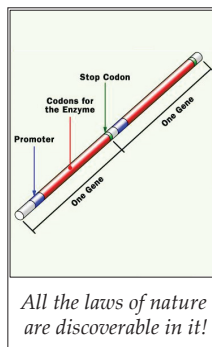
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of enzyme?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

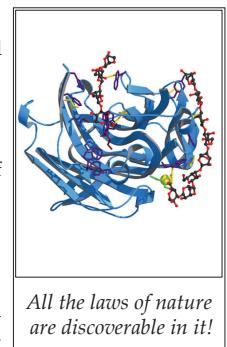
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of lock?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of information?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of hypothesis?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of message?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of life?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of bag?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of eye?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of light?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**

## What is the nature of leg?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of music?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of experience?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

## What is the nature of speech?

### Divisibility

It has divisibility and it can be divided into its parts.

- *What are its parts?*

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- *Who/What has the equivalents of those which it has?*

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- *Who/What is connected by it?*

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- *Who/What can affect it?*

### Transformability

It has transformability and it can be transformed.

- *What are its forms?*

### Substitutability

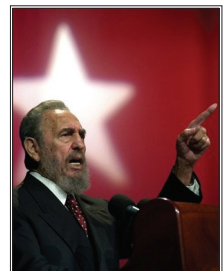
It has substitutability and it can be substituted.

- *Who/What can substitute it?*

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- *Who/What will be satisfied by it?*



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of Chennai?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of love?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

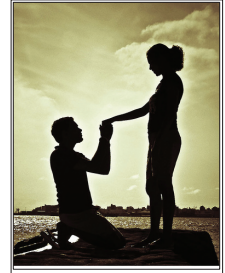
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of London?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of ocean?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



## What is the nature of India?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of mountain?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

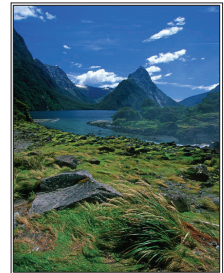
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of China?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

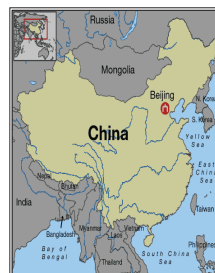
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

## What is the nature of Mind?

### Divisibility

It has divisibility and it can be divided into its parts.

- What are its parts?

### Comparability

It has comparability and the equivalents of those which it has can be found in others.

- Who/What has the equivalents of those which it has?

### Connectivity

It has connectivity and it is connected to those from which it can be separated.

- Who/What is connected by it?

### Sensitivity

It has sensitivity and it is sensitive to things which can affect it.

- Who/What can affect it?

### Transformability

It has transformability and it can be transformed.

- What are its forms?

### Substitutability

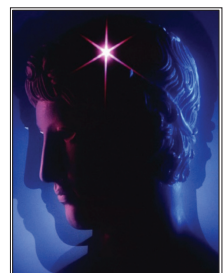
It has substitutability and it can be substituted.

- Who/What can substitute it?

### Satisfiability

It has satisfiability and it can satisfy those who/which need it.

- Who/What will be satisfied by it?



*All the laws of nature are discoverable in it!*

**You will discover the same laws of nature in anything and everything!**



**You can systematically expand your knowledge about anything by finding answers to the following questions about it ...**

---

1. What are its parts?
  2. Who/what has the equivalents of those which it has?
  3. Who/what is connected by it?
  4. Who/what can affect it?
  5. What are its forms?
  6. Who/what can substitute it?
  7. Who/what will be satisfied by it?
- 

**Just 7 Questions!**  
**Expand Your Knowledge ...**

*Author*

**Sivashanmugam Palaniappan**

13/1, Rasagounen Pudur,  
Manappalli - 637017 - India

Mobile: +917305737337

Email: [shridevi@live.com](mailto:shridevi@live.com)